Life Cycle Sustainment (LCS) in DAMIR

Briefing by Jeff Frankston

Overview

- USD(AT&L) Support of Integrating Sustainment into Life Cycle Management
- Background of LCS in DAMIR
- Current Status of LCS in DAMIR
- Future of LCS in DAMIR
- Summary

USD(AT&L) Support of Integrating Sustainment into Life Cycle Management

- FY2007 AT&L Goals (Krieg)
 - 4.1.1 Integrate Life Cycle Management Principles into "Big A" acquisition and sustainment processes/decisions
- USD(AT&L) Priorities to End of Term (Young)
 - Priority 2 Life Cycle Management
 - Carried over from Krieg's AT&L Goals

Background of Sustainment in DAMIR

- Sustainment related issues were previously covered under the Logistics heading in the quarterly DAES report
- The DAES report contained minimal sustainment related content
 - PM's assessment
 - Operations and Support Costs
- In June 2006, DUSD(A&T) turned off the assessment of Logistics (and six other assessment areas)
 - Remaining assessments:
 - Cost
 - Schedule
 - Performance
 - (Funding was added back several months later)

DUSD(A&T) Memorandum

- 2 March, 2007 memorandum signed by DUSD(A&T)
 - Added LCS as a fifth assessment into the <u>monthly</u> DAES Program Status Charts hung in DAMIR
 - However, unlike the other assessments, there was no link to the quarterly DAES Report
- The PM did not submit a LCS assessment

DUSD(L&MR) Memorandum

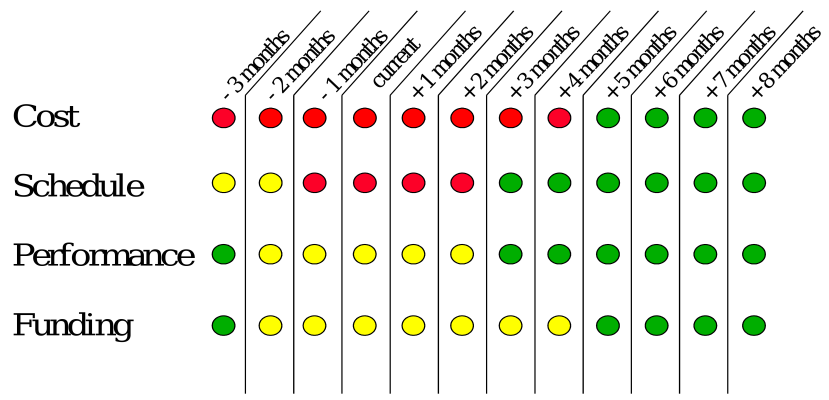
- 10 March, 2007 memorandum established the four Life Cycle Sustainment (LCS) metrics
 - The four metrics:
 - Materiel Availability
 - Materiel Reliability
 - Ownership Cost
 - Mean Down Time
- Requested the Services to begin reporting as soon as practicable on the metrics in DAMIR
- L&MR memorandum was timed to go along with the DAES memorandum from DUSD(A&T)

Monthly Status Chart Pre - 2 March A&T Memo

Pre-Decisional - For Official Use Only

ProgramXYZ 15 FEB 2007

Program Status



Comments:

All assessments are in accordance with the current approved APB dated 26 July 2005.

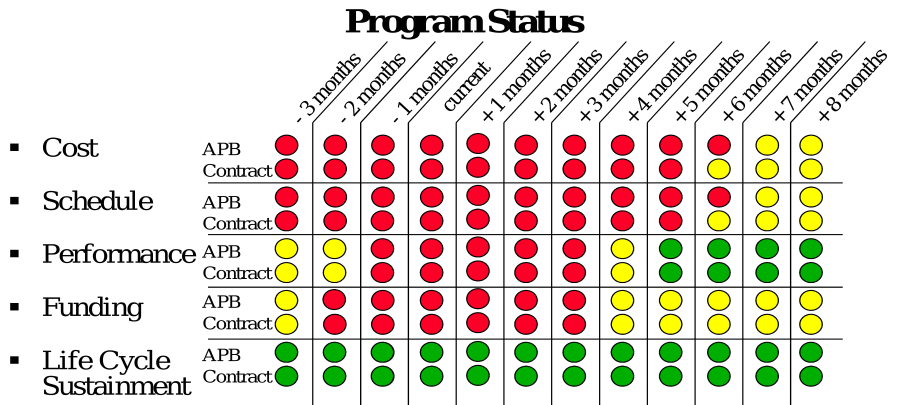
As of 5 FEB 2007

Pre-Decisional - For Official Use Only

Monthly Status Chart Post - 2 March A&T Memo

Pre-Decisional - For Official Use Only

Date: 15 July 2007 **Program XYZ**



Comments: All assessments are in accordance with the current approved APB dated 26 July 2005 and the XYZ SDD Contract ABCDEFG-1234 dated/signed 29 July 2005.

Green: Meets all Contracts/APB Regmts

Yellow: Resolvable Contracts/APB Issues Red:

Can not meet Contracts/APB Regmts

28 August DUSD(A&T) DAES Memorandum

- Memorandum directed Services begin making quarterly DAES assessments for LCS
- Reactivated Logistics field in CARS and renamed it LCS
 - Assessments based on the four LCS Metrics
 - Materiel Availability
 - Materiel Reliability
 - Ownership Cost
 - Mean Down Time
- Directs the PM to address LCS in their assessment, not Logistics

Resulting Quarterly DAES Assessment

Program XYZ



Bringing LCS into DAMIR

- Draft memorandum implements requirements of the 10 March DUSD(L&MR) memorandum for data reporting into DAMIR and Service Management Information Systems
 - Provides instruction for reporting on the LCS metrics, which will then be displayed in DAMIR
- Directs reporting against four LCS metrics as well as enablers into DAMIR
 - Metrics be reported quarterly and enablers as changes occur
 - Temporarily requires manual submission in spreadsheet format
- The Services will send the spreadsheets to L&MR maintained email address atllcsmetrics@osd.mil
 - Metrics are reviewed and then sent to DAMIR team for posting into the Purview function

Sample Spreadsheet Input

| Date: | Life Cycle Sustainment Input Sheet Template | | | | | |
|--------------------------|------------------------------------------------|---------|----------------------------------------|---------|---------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Metric | Original Baseline Requireme nt | Date | Current Baseline Requireme nt | Date | Current Estimate | Description of how value is calculated |
| Materiel Availability | 68.5% | XX/XXXX | 70% | XX/XXXX | 71% | Materiel Availability is calculated by taking the total amount of systems and dividing by the number of systems available for mission tasking, taken as an average over one fiscal year |
| Materiel Reliability | 55 hours | xx/xxxx | 60 hours | xx/xxxx | 61 hours | Materiel Reliability is taken from the existing MTBF parameter defined in the program CPD. Value represents average of total operating hours over total number of failures over a planned seven day operation |
| Ownership Cost | \$124.56M | XX/XXXX | \$133.78M | xx/xxxx | \$135.42 M | Ownership cost is the sum of the defined CAIG cost elements listed in the DUSD(L&MR) memorandum and defined in the Joint Staff 3170.01 guidance |
| Mean Down Time | 15 hours | xx/xxxx | 12 hours | xx/xxxx | 13 hours | Mean Down Time is calculated by averaging the total down time to repair a failure over the total number of failures |

Purpose of Data

- Data will be available for multiple uses
 - Assessing DAES reports
 - Preparing principals for OIPTs, DABs and other reviews
 - Cross service or system portfolio examination of sustainment performance
- Information stored on DAMIR is available to all authorized DAMIR users

DAMIR 3.0 and Beyond

- A subsequent version of DAMIR 3.0 will automate LCS submissions
 - Eliminates need for spreadsheets
 - Cuts down on administrative burden
 - Automated system allows information contained on the spreadsheets to be pulled into DAMIR
- DAMIR will pull the data from Service information systems (SMART, AIM, Dashboard)
 - L&MR has set the requirements for the metrics
 - The DAMIR team will work with the Services to establish the technical processes to accomplish the pull
- LCS will be a separate heading in the DAMIR system under the Purview tool
 - Similar to the Earned Value section

Summary

- LCS is a key consideration of the Life Cycle Management process
 - The four LCS metrics help OSD and the services define, execute and report on the sustainment of weapon systems for the warfighter
- Past review processes and reports gave little insight into LCS
- DAMIR is the tool to allow OSD, the Services and individual programs the flexibility to report, monitor and assess LCS